

Document A**INVENTION DISCLOSURE**

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Return this completed form,
with any necessary attachments, to:
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<p>TRM SEC RECEIVED DEC 03 2002 INTELLECTUAL PROPERTY DEPARTMENT</p>	<p>IF FOR INFO USE ONLY Customer Code _____ Cost Center Code INM _____ Docid No. <u>02E1987205</u> P Attorney EMR _____</p>
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1. Your Org. to Project ID _____; Invention Title **SYSTEM AND METHOD FOR TESTING AND SIMULATING DISTRIBUTED I/O SYSTEMS**
2. INVENTOR

At the time this invention was conceived, this inventor was
☐ an employee of a Common legal entity (e.g. Siemens AG)
☒ an employee of a non-Common entity (e.g. Siemens Automotive Corporation or Siemens Corcelo Limited)
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Signature *John D. Jones*
 Date 09-Nov-2002

3. CO-INVENTOR (if any)
 (Use additional forms for more co-inventors)
 At the time this invention was conceived, this inventor was
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Signature *Steve Hausman*
 Date 12-Nov-2002

4. Purpose(s), and Brief Description of use of this invention **TO TEST, SIMULATE, DEBUG AND DESIGN DISTRIBUTED I/O SYSTEMS SUCH AS ASIL (ACTUATOR SENSOR INTERFACE) OR MANIPULATOR START UP CONTROLS INCLUDING TIME REQUIREMENTS IN DEVELOPING, DEBUGGING AND TESTING A DISTRIBUTIVE NETWORK. OR IN THE FIELD OF USE INCLUDING INDUSTRIAL AUTOMATION AND PROCESS CONTROL FOR INDUSTRY LEISURE THE PHARMACEUTICAL, PETROLEUM, CHEMICAL ETC. (ALL DISTRIBUTED NETWORKS)**

5. Where is this invention described? List all documents containing aspects of this invention (e.g. computer network designs, internal notes, reports, test logs, physical prototypes, customer presentations, and **SEE ATTACHED**)

IF THE ANSWERS TO ANY OF THESE QUESTIONS CHANGE BEFORE THIS INVENTION IS FILED AS A PATENT APPLICATION WITH THE GOVERNMENT, MAKE SURE TO SEND AN UPDATE TO SIEMENS IPD.

11. WITNESSED AND UNDERSTOOD BY:

Signature _____	Company Name _____
Name _____	Company Address _____
Date _____	

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